In re: Cox, et al.

Serial No.: 09/211,527 Filed: December 14, 1998

Page 2 of 12

storing the [defined rules]<u>policies</u> on a second network accessible device; and obtaining the [defined rules]<u>policies</u> from the second network accessible device in response to the [determination of characteristics of an instance of an operating environment associated with a user session in the network]<u>network device</u> being provided the session dependent information.

8. (Amended) A method according to Claim 7, wherein the <u>second</u> network accessible device is an on-demand server.

Please cancel Claim 14

Please cancel Claim 15.

Please amend Claim 16 as follows:

16. (Amended) A system according to Claim [15]23, wherein the session dependent information[means for determining characteristics of an instance of an operating environment] comprises [means for determining] at least one of a type of network connection, a type of device connected to the network, a user identification of the user and an identification of an application executed by the user.

Please cancel Claims 17 through 20.

Please amend Claim 21 as follows:

21. (Amended) A system according to Claim [15]23, further comprising:

means for storing the defined rules on a second network accessible device; and means for obtaining the defined rules from the second network accessible device in response to the [determination of characteristics of an instance of an operating environment associated with a user session in the network]network device being provided the session dependent information.

Please amend Claim 22 as follows:



In re: Cox, et al.

Serial No.: 09/211,527 Filed: December 14, 1998

Page 3 of 12

22. (Amended) A system according to Claim 21, wherein the second network accessible device is an on-demand server.

Please cancel Claims 28 and 29.

Please amend Claim 30 as follows:

30. A computer program product according to Claim (Amended) [29]37, wherein the session dependent information [computer readable program code means for determining characteristics of an instance of an operating environment] comprises [computer readable program code means for determining] at least one of a type of network connection, a type of device connected to the network, a user identification of the user and an identification of an application executed by the user.

Please cancel Claims 31 through 34

Please amend Claim 35 as follows:

35. A computer program product according to Claim 29, (Amended) further comprising:

computer readable program code [means for storing] which stores the defined rules on a second network accessible device; and

computer readable program code [means for obtaining] which obtains the defined rules from the second network accessible device in response to the [determination of characteristics of an instance of an operating environment associated with a user session in the network network device being provided the session dependent information.

Please amend Claim 36 as follows: 7

36. A computer program product according to Claim 35, (Amended) wherein the second network accessible device is an on-demand server.

Please amend Claim 37 as follows:

In re: Cox, et al.

Serial No.: 09/211,527 Filed: December 14, 1998

Page 4 of 12

35.50

37. (Amended) A computer program product for controlling content provided to a device of a user of a network, comprising:

a computer readable storage medium having computer readable program code [means] embodied in said medium, said computer readable program code [means] comprising:

computer readable program code [means for providing]which is configure to provide session dependent information associated with the device to a network device having stored policies which are based on the session dependent information; and

computer readable program code [means for automatically modifying]which automatically modifies the content provided by the network device to the device based on the policies and the provided session dependent information.

[Please amend Claim 38 as follows: ]

38. (Amended) A computer program product according to Claim 37, wherein computer readable program code [means for automatically modifying]which automatically modifies the content comprises computer readable code [means for automatically translating]which automatically translates content of a communication provided to the device associated with the user from a first language to a second language.

Please cancel Claim 42.

Please add the following claims:

- 43. (New) A method according to Claim 9, wherein the step of automatically modifying content comprises at least one of removing color components of the content, removing graphics information to provide text-only content, prioritizing communications and varying preferences for an application.
- 44. (New) A system according to Claim 23, wherein the means for automatically modifying content comprises means for performing at least one of removing color components of the content, removing graphics information to provide

Ab